

SWBAT

calculate unknowns of
objects in free fall

Sep 4-7:31 AM

Welcome!!!

SECA CP Physics
Friday 20 November 2015



H. Leslie Grebe
Room C-244

- Show me you are passing on SchoolView, or secure phone!
- Open to page 33, 35, 37 for check-off
- Friday's worksheet, Created free fall problem

Class business: pizza party

Centering
(circle)

Opening Question:

When could we be ready for a "free
fall" test?

— CLASS CHALLENGE
NOW → TUES 11/24
— REVIEW DAY MON 11/30

Quiz Tuesday 12/1

Circle favorite movie

Reward for challenge

Sep 7-7:04 AM

The Challenge: **By Tue 11/24**

- Finish gravity packet
- Finish Toy Popper questions
- Create a class set of free fall UAM problems with solutions

The Reward - Ice cream and root beer!

Nov 20-8:27 AM

Unit	Chapters	Date
Left-Side Items	Page	Right-Side Items
REFLECTION ON NOTES	2	TED ED ADAM SAVAGE
HOW FAR FROM BRIDGE	4	"FORT STUEBEN"
REFLECTION ON NOTES	6	HMWK: BASE UNITS
PR: DISTANCE & DISPLACEMENT	8	HMWK: FP DISPLACEMENT
DIAGRAM & STEPS	10	TIMING & ERROR
SUMMARY OF TIMING	12	HOW TO BUILD A TABLE
PR: CONVERTING UNITS	14	HMWK: FP CONVERSIONS
PR: VELOCITY & SPEED	16	HMWK: FP SPEED & VELOCITY
SPEED WORD PROBLEMS	18	ALGEBRA FOR PHYSICS
LAB JOURNAL 10/7	20	LAB JOURNAL 10/8
..		HMWK: FP GRAPHS POSITION
LAB JOURNAL 10/12	24	EXPERIMENT RUBRIC
26	USE FOR PROJECT	27
OBSERVATIONS OF ORF	28	FP: INTRO TO ACC.
REVIEW FOR TEST	30	BALL ON RAMP
VECTORS, DIRECTION	32	FP: BASIC ACC EXAMPLE
PRACTICE UAM	34	FP: INTRO TO UAM
FALLING OBJECTS PACKET	36	FP: INTRO TO FREEFALL
MY FREE FALL WORD PROBLEM	38	3-ACT FALLING GLOWSTICK

Sep 5-9:09 AM